13

wherein the flexible display screen is supported across the first and second display platforms by translation of the first display platform relative to the sliding pivot hinge.

- 16. The information handling system of claim 15, further comprising:
 - a second sliding pivot hinge side in physical communication with the second display platform and which slides in relation to the second display platform.
- 17. The information handling system of claim 16, further comprising:
 - a second tensioner to apply constant tension on the second display platform relative to the sliding pivot hinge.
- **18**. The information handling system of claim **17**, wherein the first and second tensioners exert a shear force on the first and second display platforms to push the first and second 15 display platforms to an open position relative to one another.
- 19. The information handling system of claim 17, wherein the first and second tensioners exert a shear force on the first and second display platforms to pull the first and second display platforms to an closed position relative to one 20 another
- 20. The information handling system of claim 15, wherein the tensioner exerts a shear force on the first display platforms to push the first display platforms to an open position relative to the second display platform.

* * * * *